## REPORT OF EXAMINATION OF ALASKA SALMON STRE

cc. Washington Seattle
Juneau
Dr. Davidson

## DEPARTMENT OF COMMERCE BUREAU OF FISHERIES

APR 25 1930 mildle

Name of stream Glacier Creek ) Middle Creek Date examined Middle " 11.

Clear Creek ) Clear Creek

Location Kelp Bay

Approximate length Explored 1/2 mile. Width 20 feet low waterpth 8" on riffles 60 " high " 3 to 6 ft. in pools

Condition and stage (whether clear, high, low, etc.) Clear, medium, except Glacier Creek, muddy.

Lakes, if any, size, character, and whether accessible from sea There is a lake up Glacier Creek. South Arm,  $2\frac{1}{2}$  miles from mouth.

Salmon run (heavy, light, average, etc.) Average

Date and duration of run of each species Chums started July 12, humpbacks July 30.
Cohos August 6, Peak not reached yet.

Estimated number of each kind of salmon on spawning beds, or in stream

3,800 chums 4,500 humpbacks 1,400 cohos.

Former size of runs of each species and evidence of depletion, if any

2,900 chums
2,700 humpbacks
1,200 cohos
Natural barriers and whether removable

37 ...

None.

Where markers are placed At entrance to Arms, South Arm  $3\frac{1}{2}$  miles from Mouth of Creeks, Middle Arm  $5\frac{1}{2}$  miles from mouth of creek.

Remarks, sketches, etc. Condition of fish and streams, good.

J.M. Blankenburg, Stream watchman.

(Name and title of employee making examination)